

Paul  
17 Jan 85  
10:02  
Ft. Meade

37° 25' N.  
122° 12' 5" W.

+

003  
051  
1002  
1032 A. around angles  
solid  
B. Structure

S-2

white  
yellowish  
flat  
stripes  
Whidbey  
rounded  
domed

IV



AL Break  
SL tabernacle  
AL Break  
Vaulted cathedral  
interior

37° 25' N.  
122° 12' 5" W.

—

A. cross up  
round round  
solid  
confusion (breaks

37° 25' N.  
122° 12' 5" W.



A. along and  
along and  
solid

B. building

S-2

dark grey  
wooden  
angles  
tanquey  
corrugated  
cavernoae  
dark  
huge  
very extensive  
noisy  
boulding  
welding  
broad  
willow  
AI excited  
break

S-2

DT A I E I T I

AOL

A/S

broad  
h

broad  
narrow

engrossed

machinery  
construction  
assembly

slimy  
sunday

Chargin  
Sparkling  
Plunking  
aircraft

AOL Brake  
space Shuttle

bright  
slimy  
unstable  
swaddles

S-2

D

AI

EI

T

I

AOL

A/S

rounded

different  
planes

struts

Welding

ships

AOL break  
ships

pipes

large

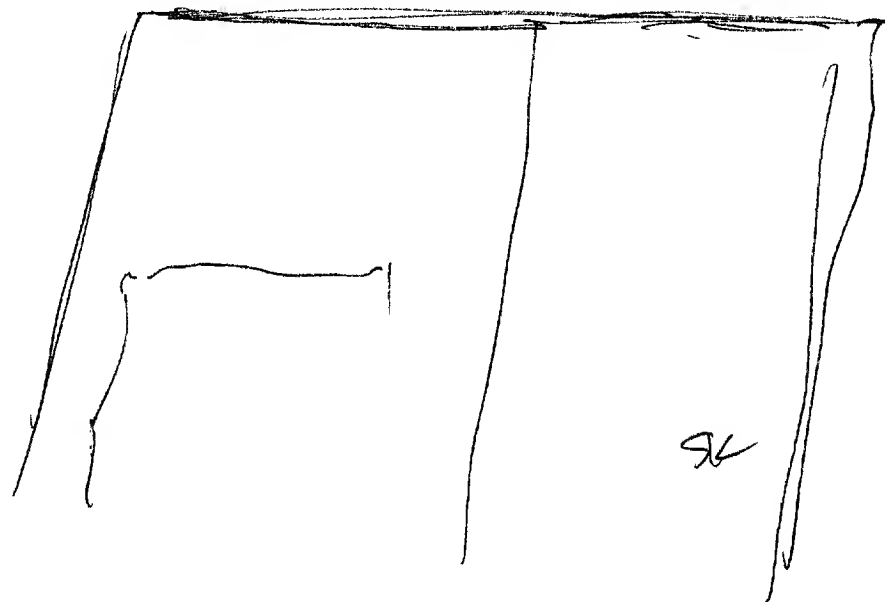
rust colored

people

construction

immense

building



3

AOL break  
like airplane  
hanger

S-2

D

AI

EI

T

I

AOL

A15

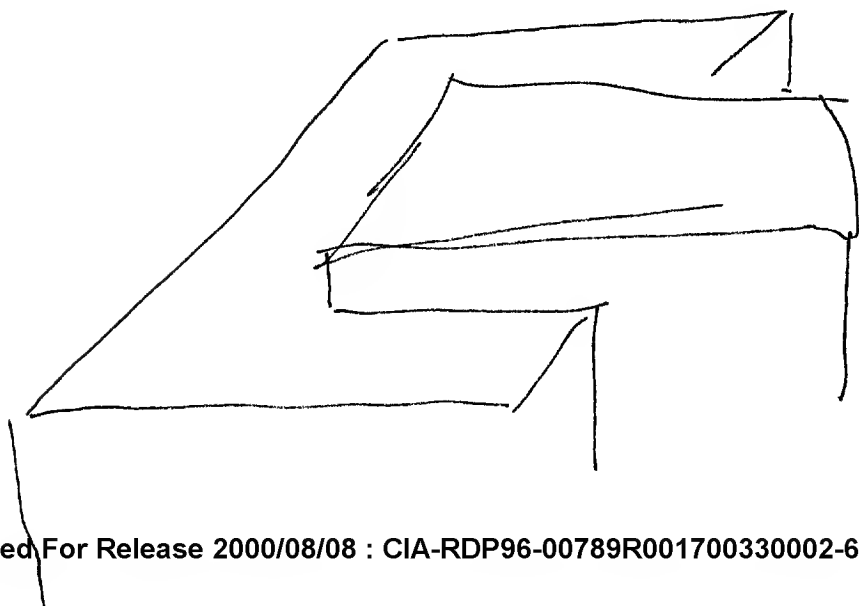
doors divided

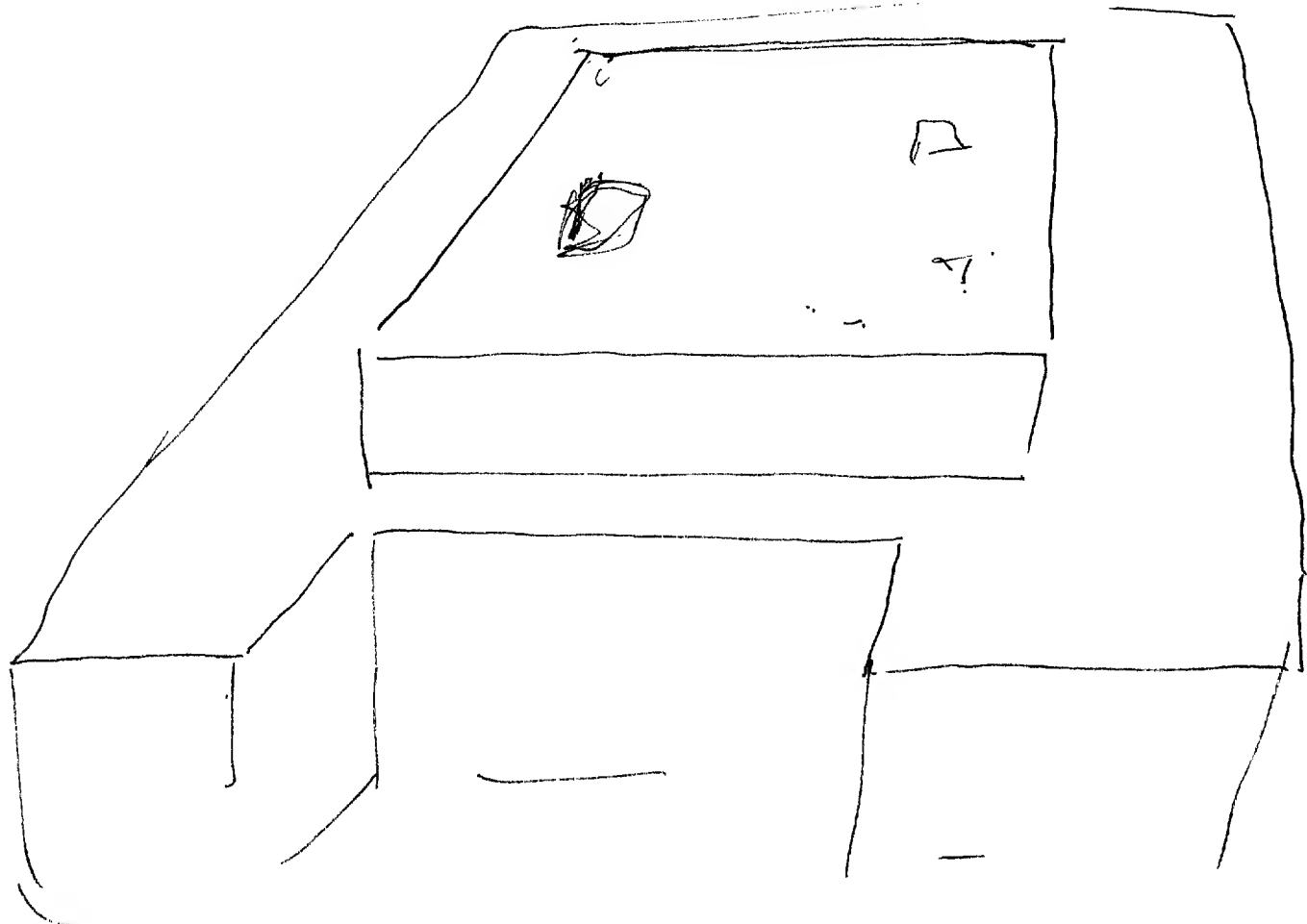
shiny

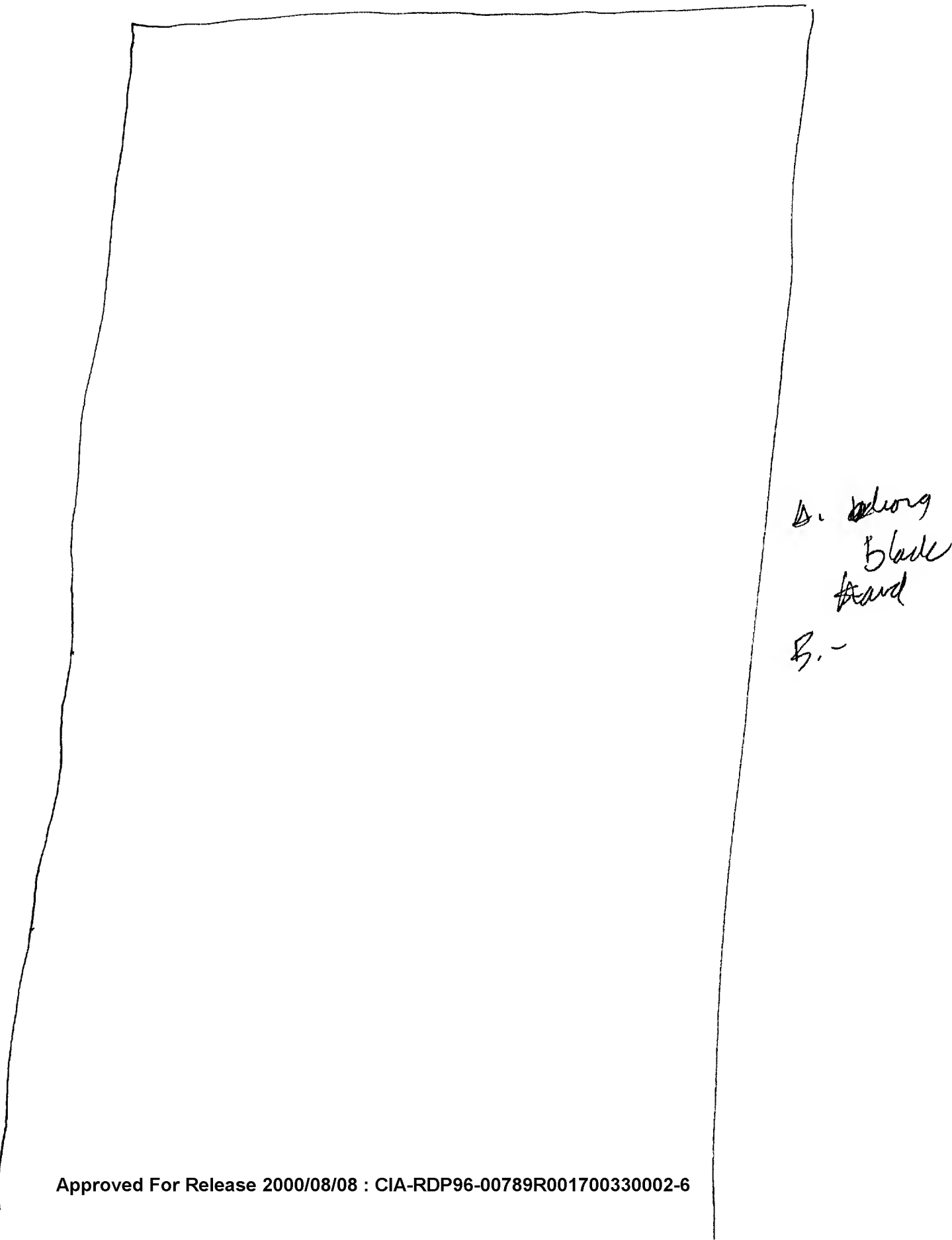
AOL B scale  
B1 B2 B3 B4 B5  
hangar

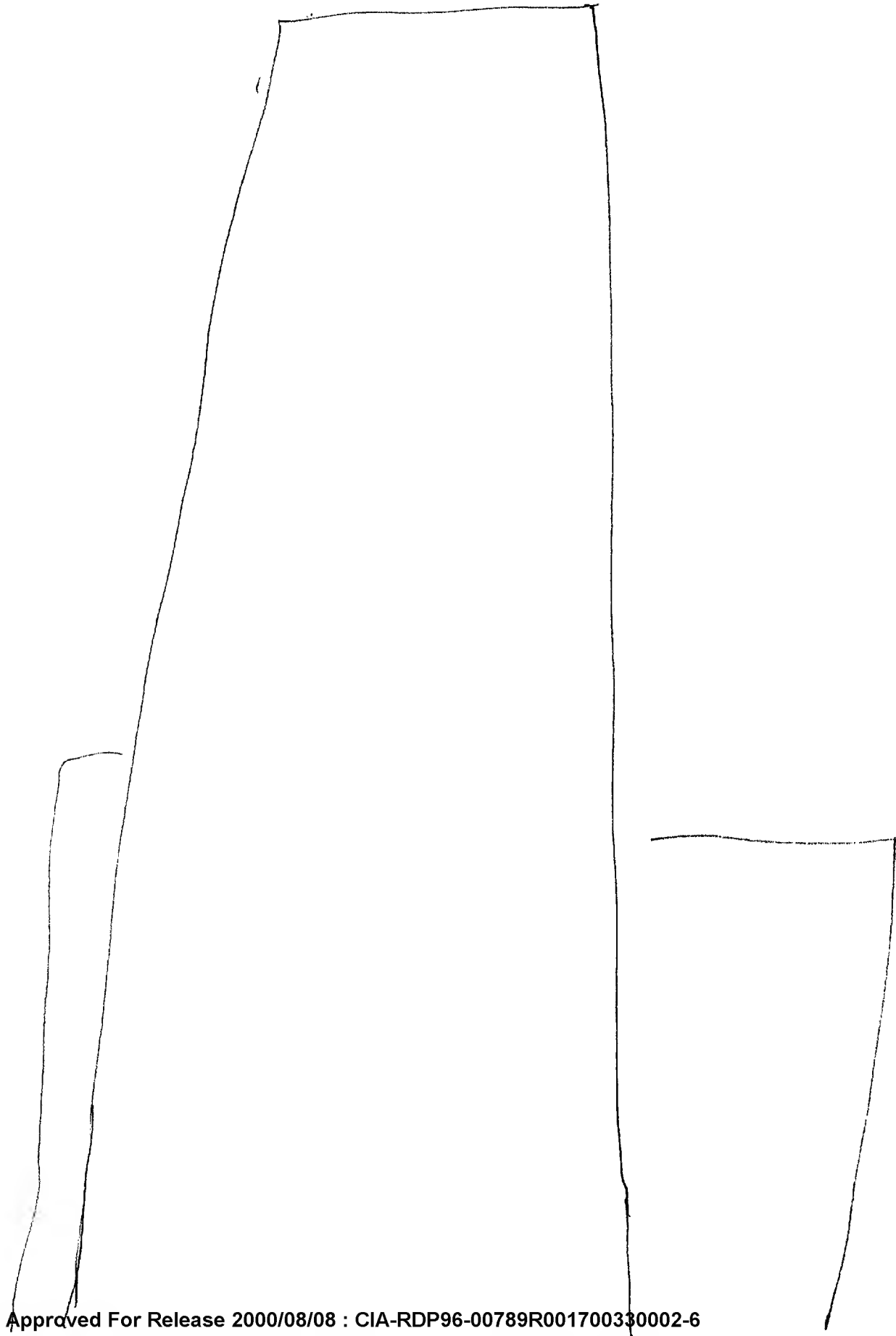
aircraft

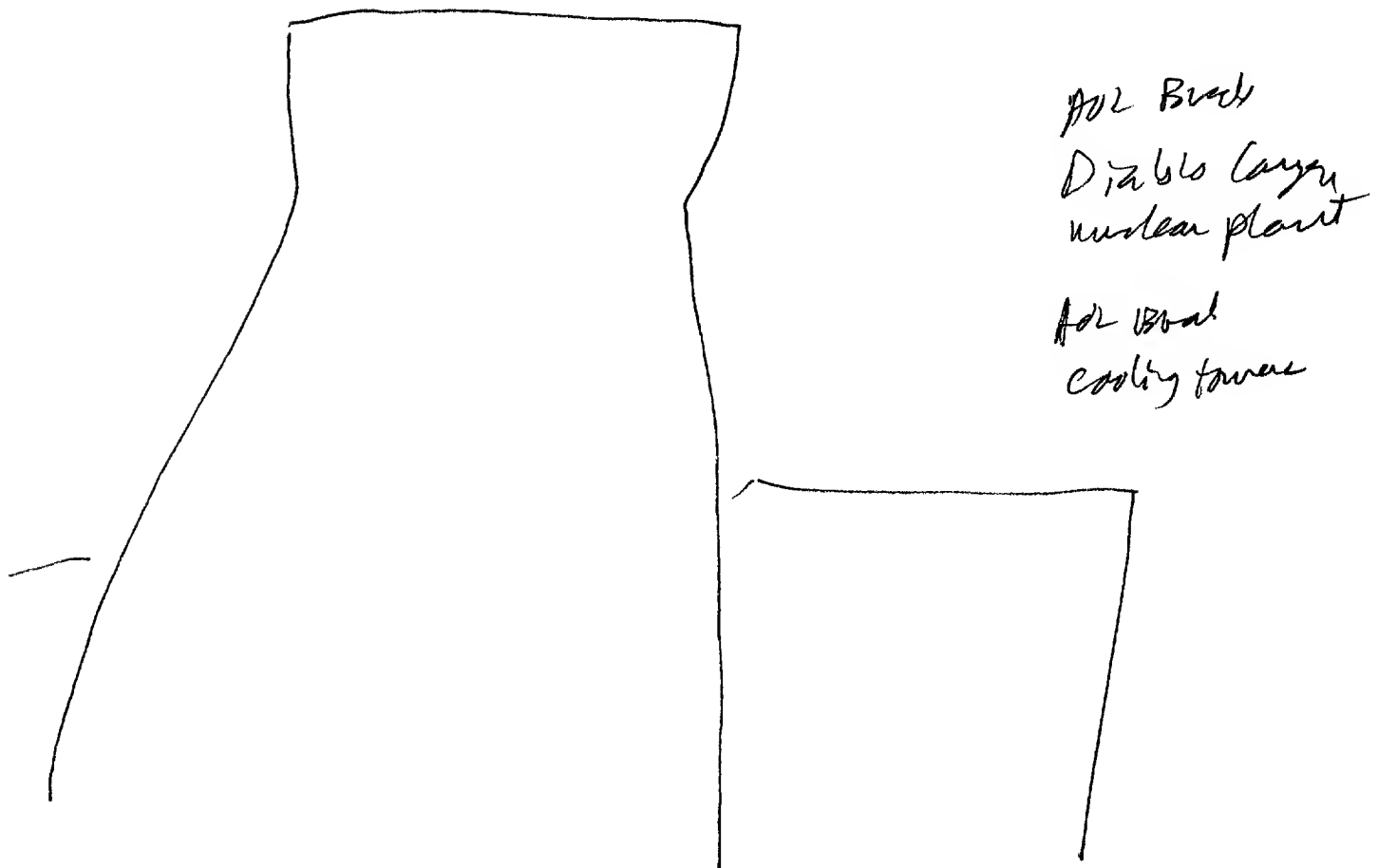
military

electronics  
computers  
radar  
displayGlass  
windows  
cranes  
different  
levels









73

AOL Break  
DIAC

00

S-2

D

AI

EI

T

I

AOL

A/S

Long  
wide  
tall

light  
colored

busy

offices

official  
government  
intelligence  
financing  
planning  
civilian

for Break  
Lockheed  
aircraft  
factory

dark  
noisy

buzzing  
movement

moving  
modifying  
drilling

for Break  
railroads  
big  
train station

S-2:

D

A

I

F

T

T

700330002-6

AO2

ALC

Approved For Release 2000/08/08 : CIA-RDP96-00789R001700330002-6

steamy  
bo

flat

very  
voluminous  
inside

electrical  
transformer  
steams  
humming  
crackling

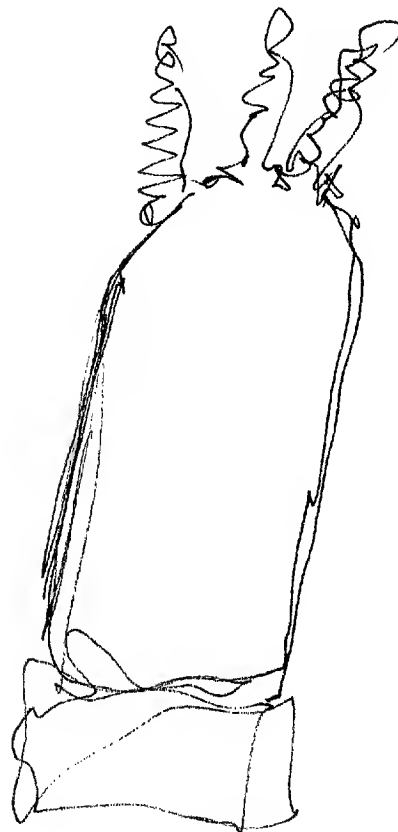
Elison

concrete  
rails

AO2 break  
Tesla

suspended  
things.

AO2 break  
factory-like



AO2 break  
particle every  
beam  
goes to

Cyclotron  
end  
site

10:32

Approved For Release 2000/08/08 : CIA-RDP96-00789R001700330002-6

